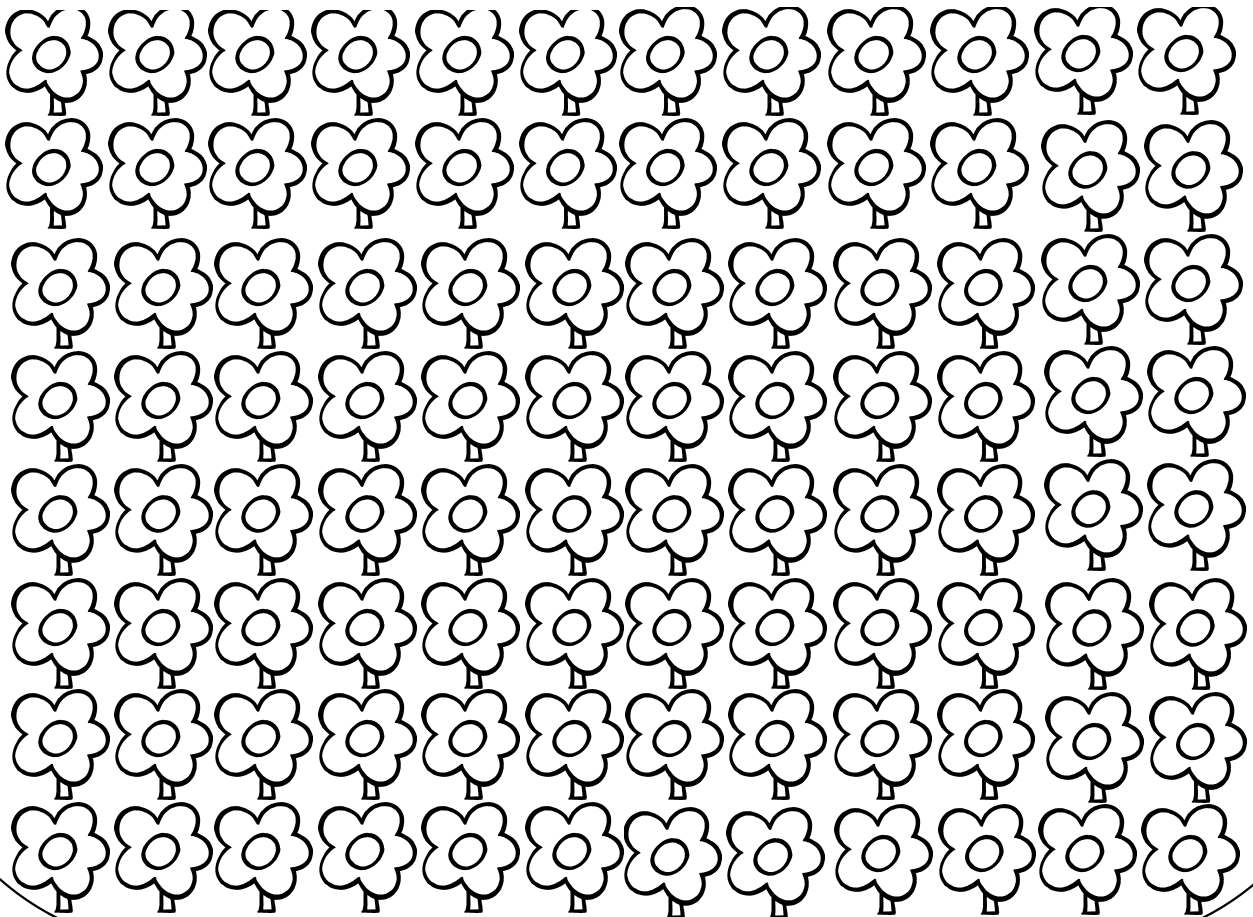
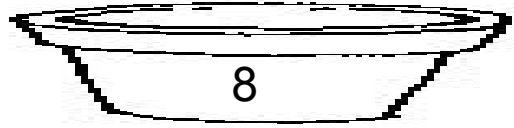
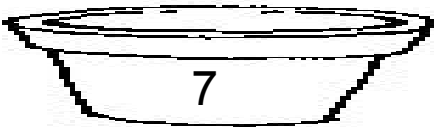
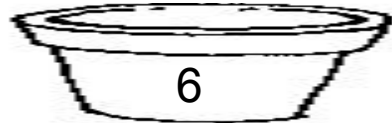
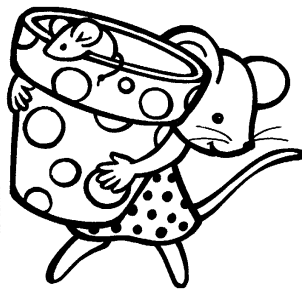
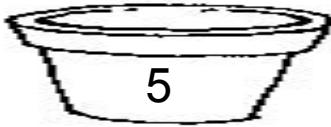
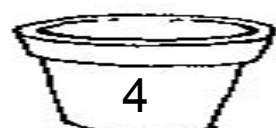
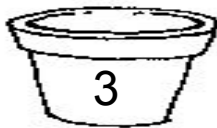
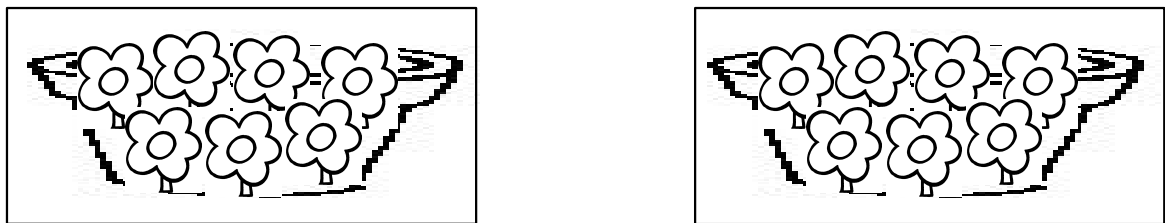
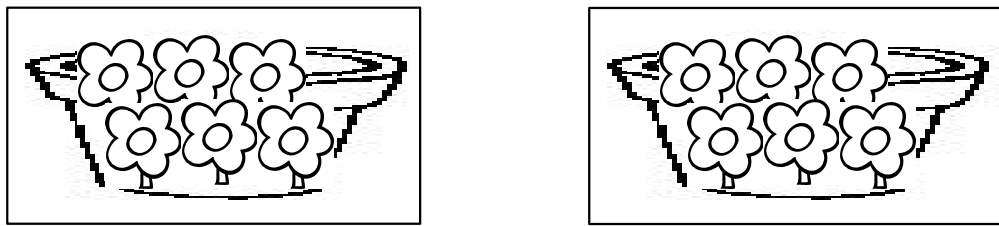
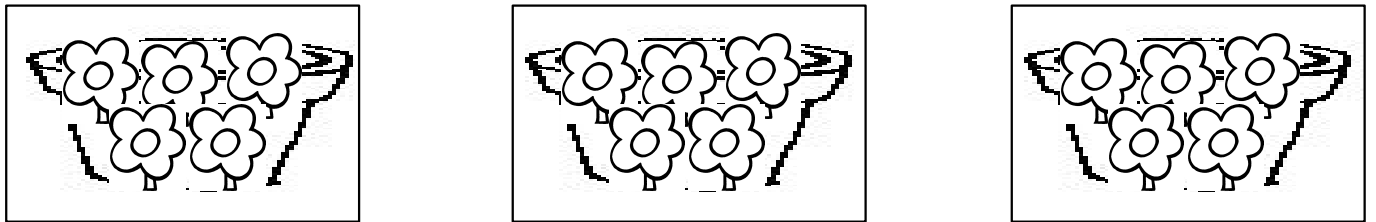
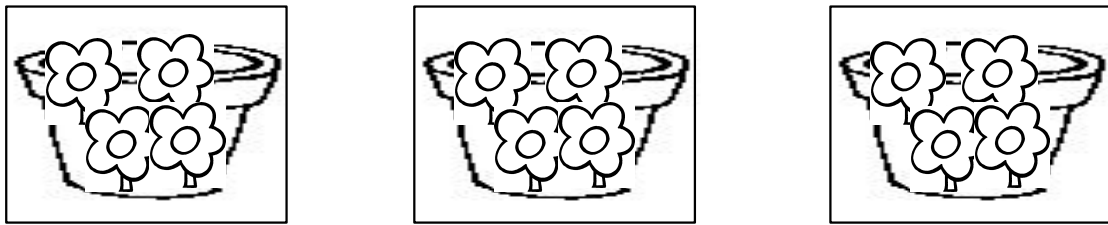
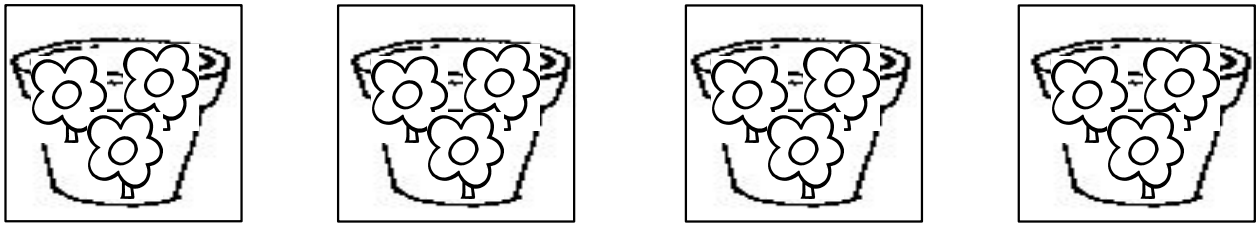
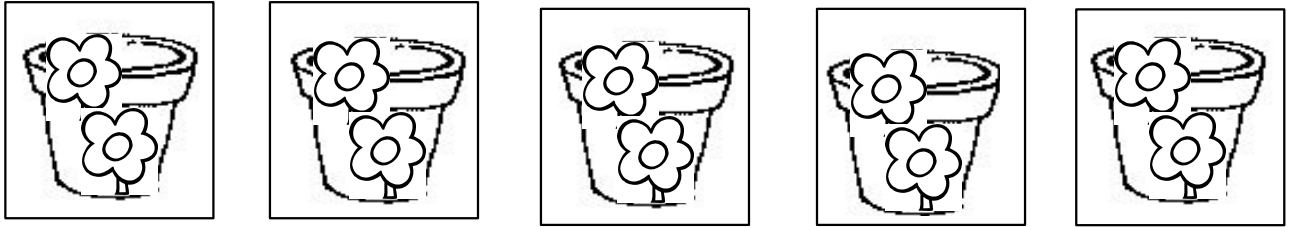
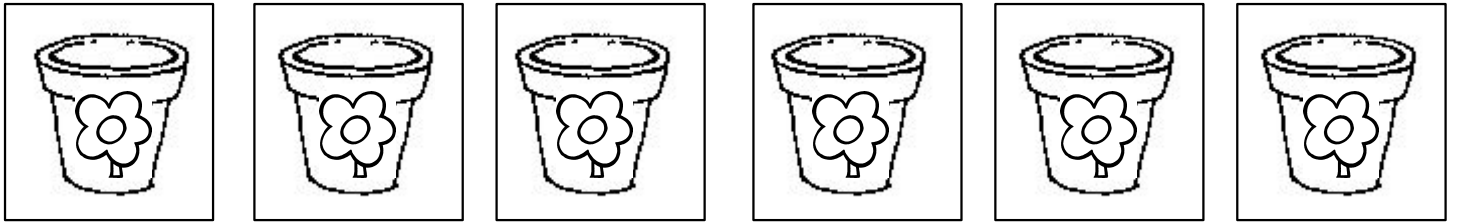


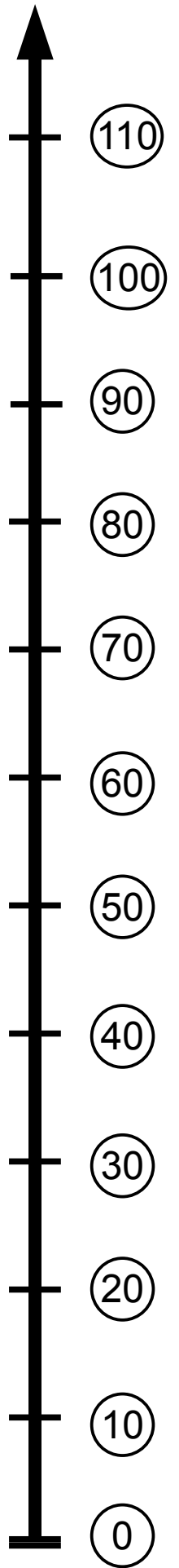
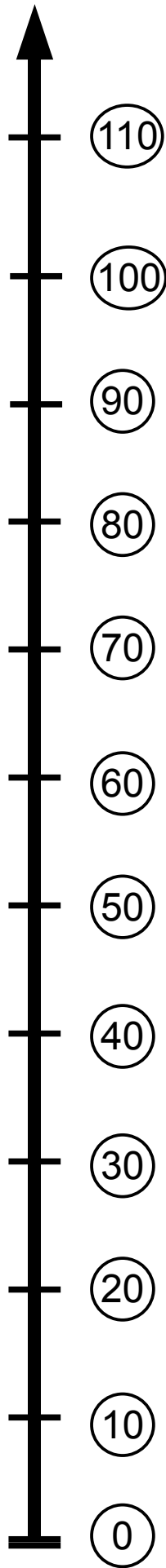
Ce livret appartient à :



Nous avons pu recevoir 96 bulbes de fleurs. Madame la directrice aimerait les utiliser pour décorer toute l'école mais elle a un petit problème : elle ne sait pas quelles jardinières acheter. Peux-tu l'aider ?







Situe les voisins de 96 dans les comptages.

Par 1



96



Par 2



96



Par 3



96



Par 4



96



Par 6



96



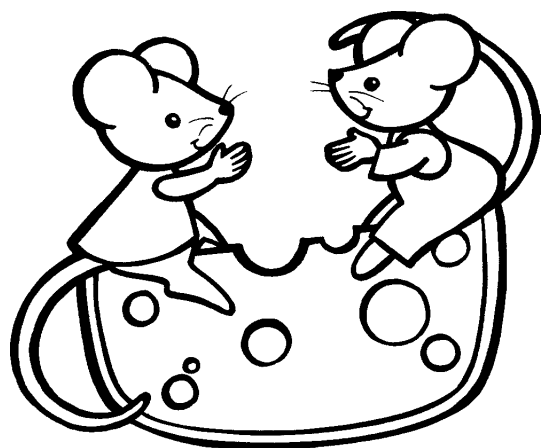
Par 8



96



Complète les pointillés en t'aidant de la ligne des nombres.



96 se trouve entre et

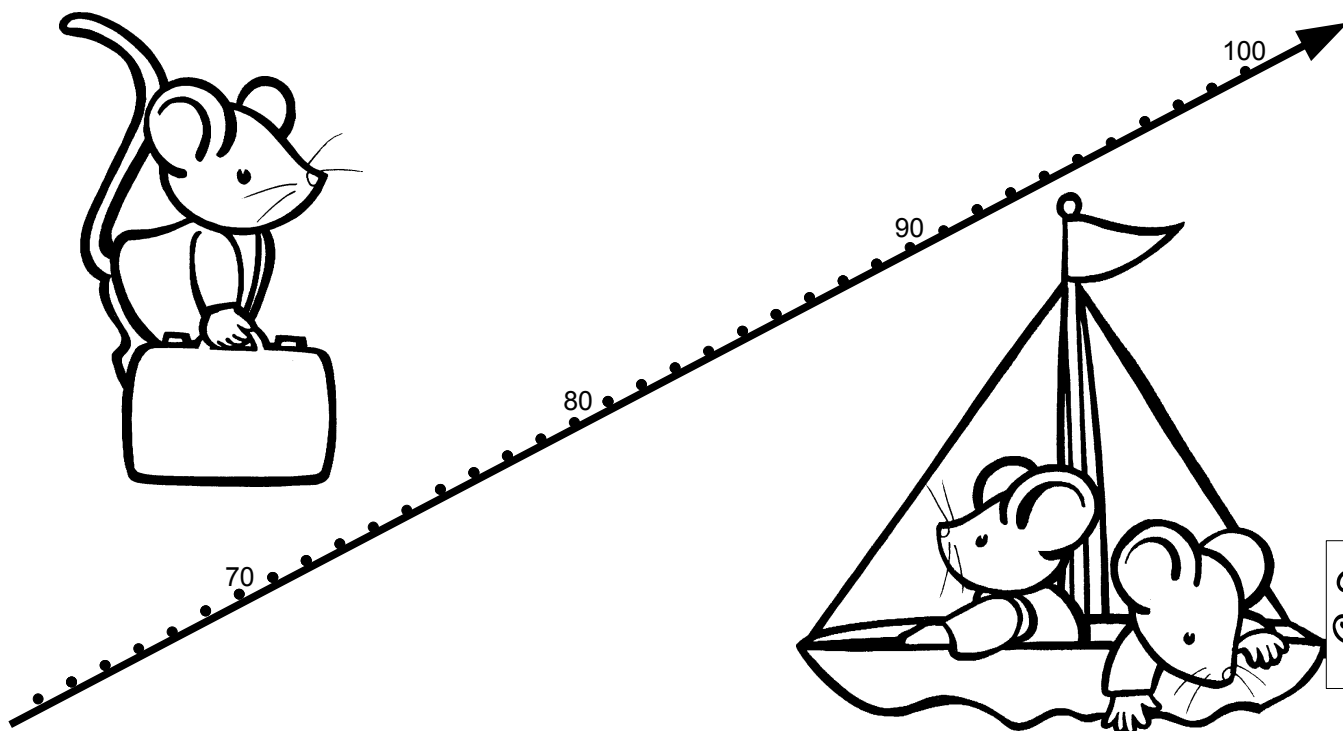
96, c'est en moins que 100.

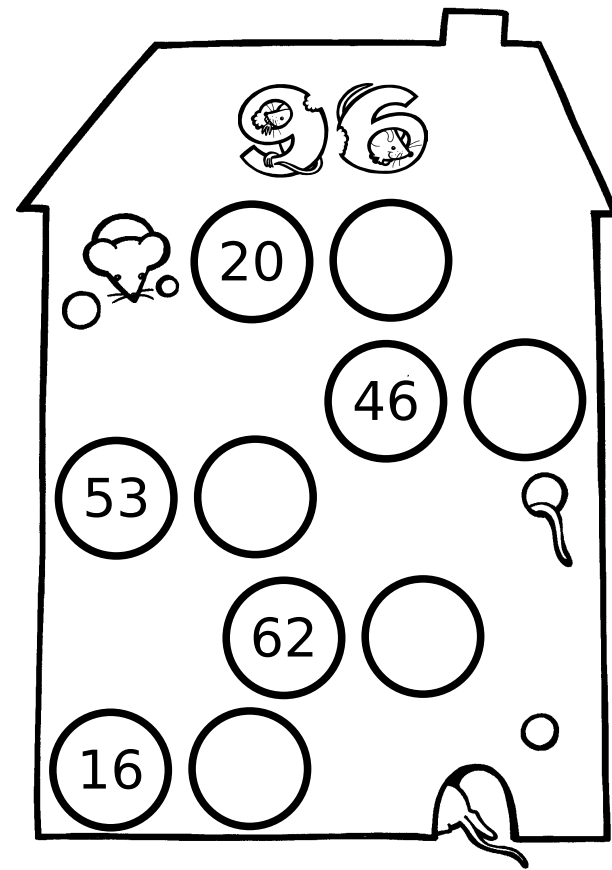
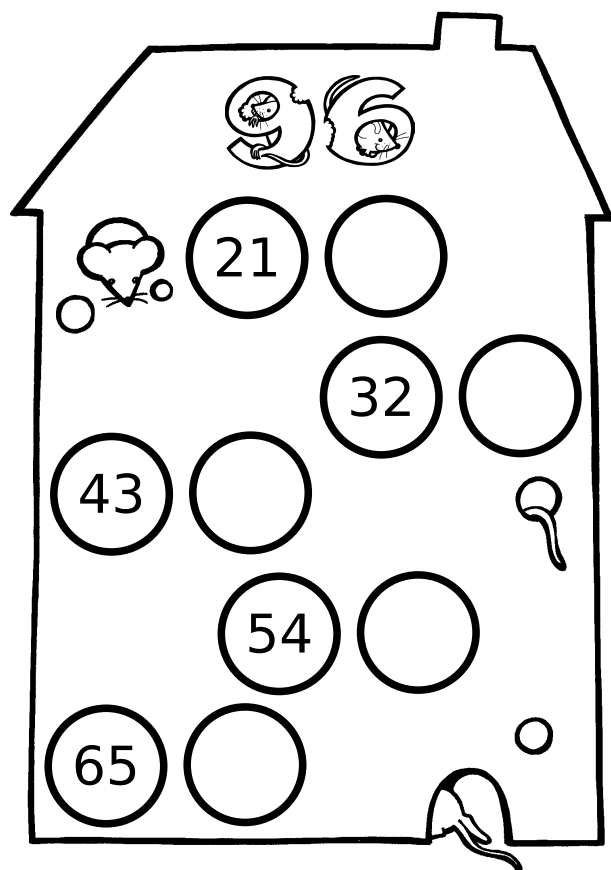
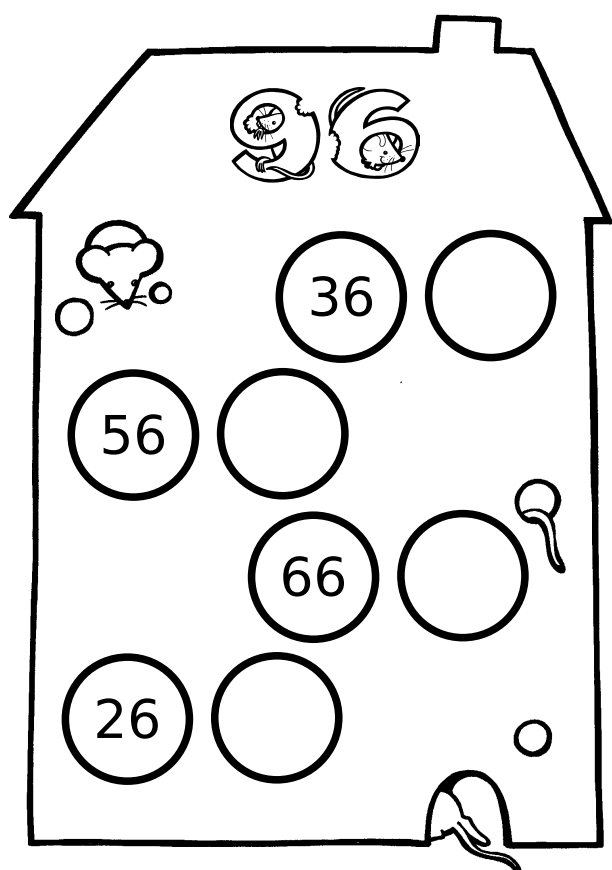
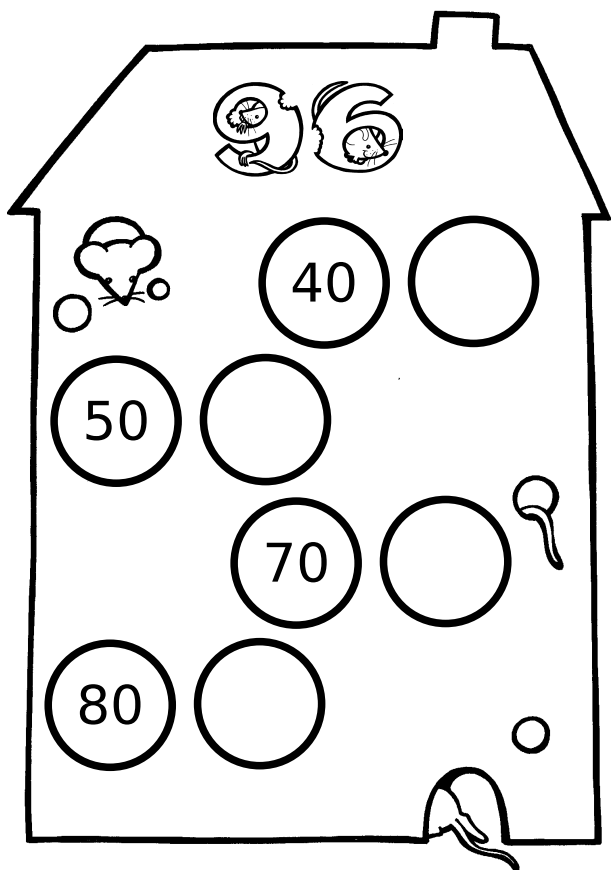
96, c'est en plus que 90.




































96, c'est en plus que 60.

96, c'est en plus que 50.

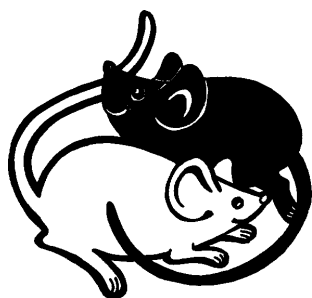
96, c'est en plus que 70.





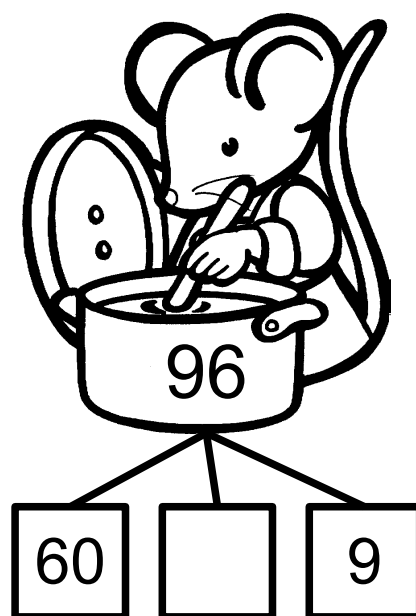
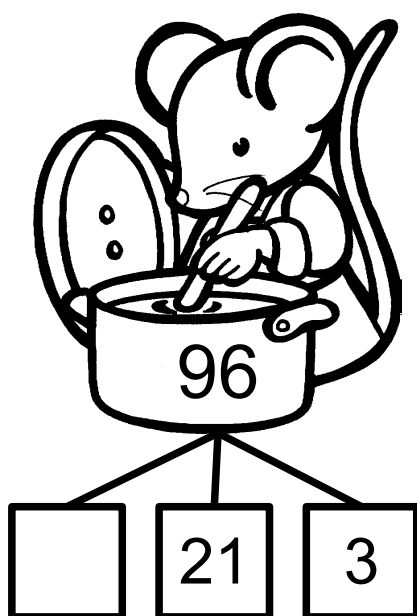
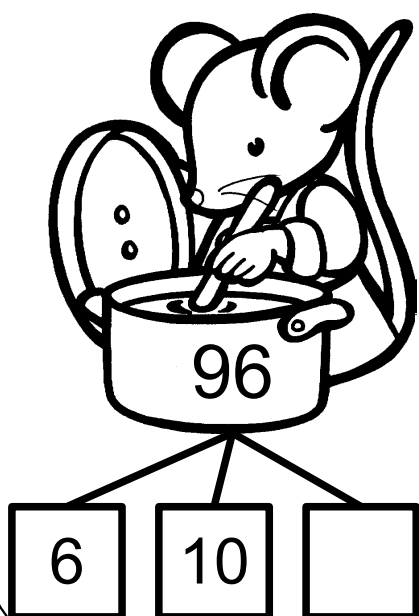
 2 3	94 10	 20 30	76 40	 56 21	1 95	4 50	 92 60	5 91	 70				
93 8	86 7	66 12	75 31	46 14	36 24	26 80	6 90	11 85	74 22	13 83	25 71	15 81	
88 69	89 27	84 19	77 78	18 68	28 17	79 87	9 9	82 87	72 87	16 9			
 10 88	86 11	77 32	19 20	76 23	31 30	65 5	2 94	23 73		44			
8 80	1 95	85 40	64 56	73 84	90 6	13 83	57 39	91 9	52 60				
16 50	63 46	55 3	93 70	26 4	92 38	58 89	7 7	87 89	36 7				
 12 89	84 11	78 32	18 21	75 23	32 30	64 5	3 93	25 71		41			
7 80	1 95	85 40	64 56	73 86	96 0	13 83	59 37	91 7	55 64				
16 50	64 46	55 33	63 70	82 26	5 91	38 58	80 16	89 80	32 16				

Dessine les dizaines et les unités du nombre 96.

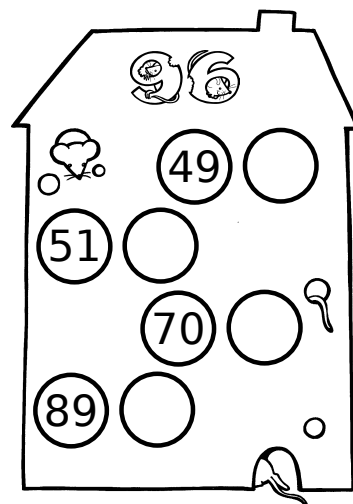
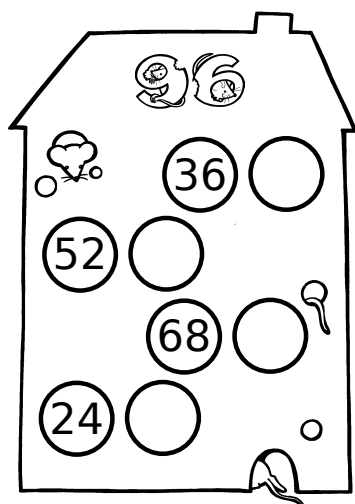
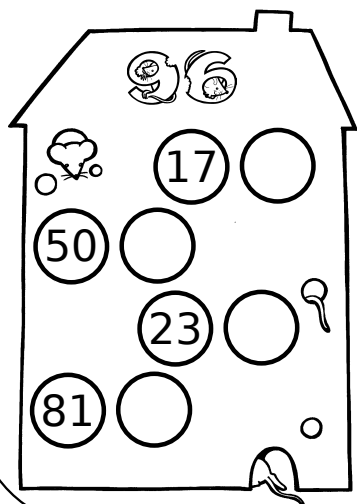


Dizaines	Unités
□	□

Complète les décompositions de 96.



Complète les maisons de 96.



Calcule.

$$10 + \dots = 96$$

$$23 + \dots = 96$$

$$34 + \dots = 96$$

$$85 + \dots = 96$$

$$66 + \dots = 96$$

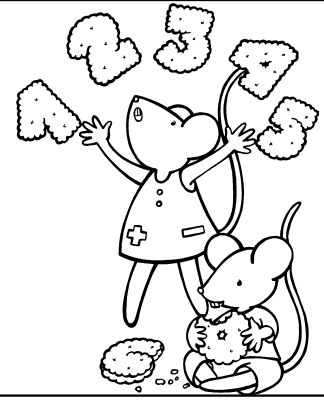
$$96 - \dots = 1$$

$$96 - \dots = 36$$

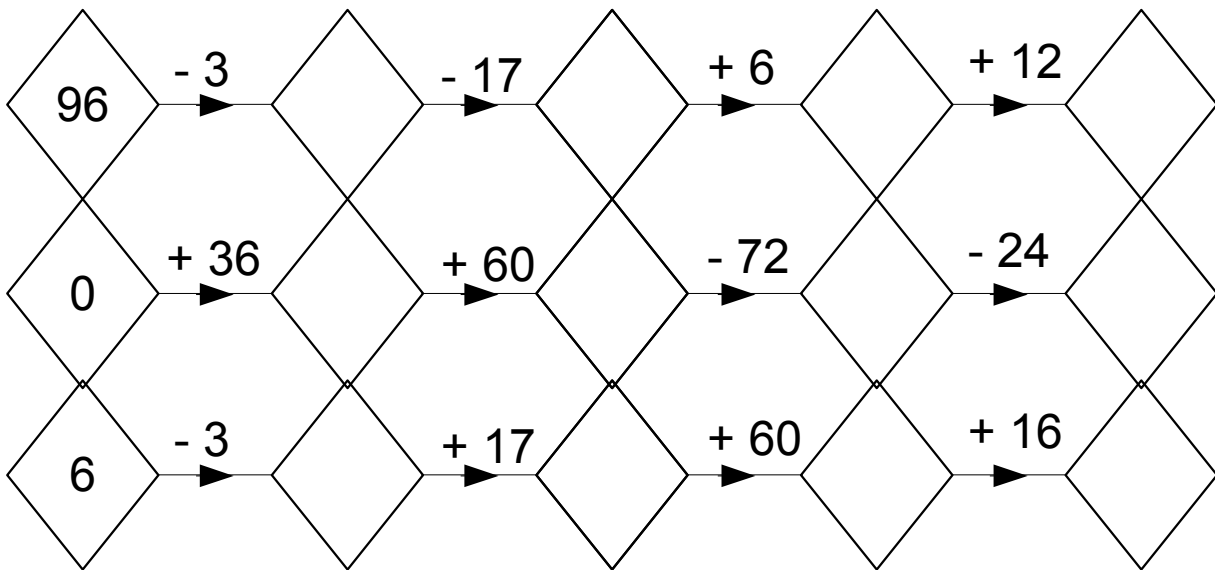
$$96 - \dots = 40$$

$$96 - \dots = 56$$

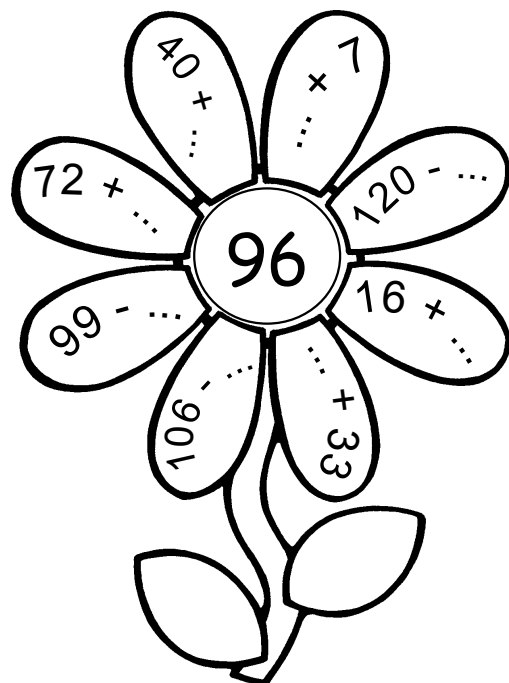
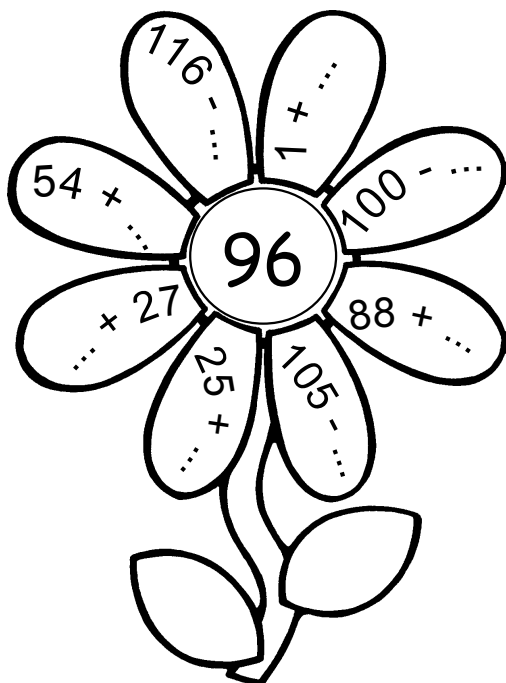
$$96 - \dots = 0$$



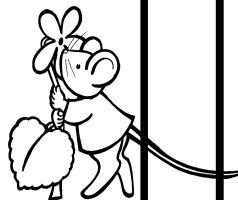
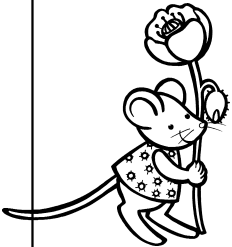
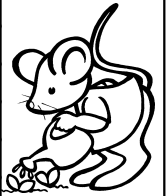
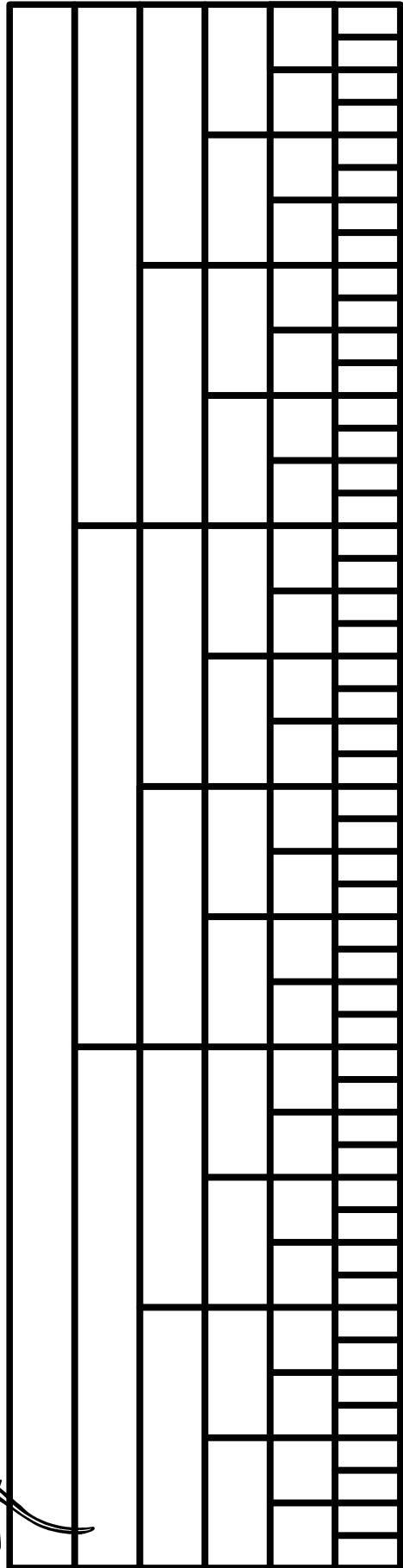
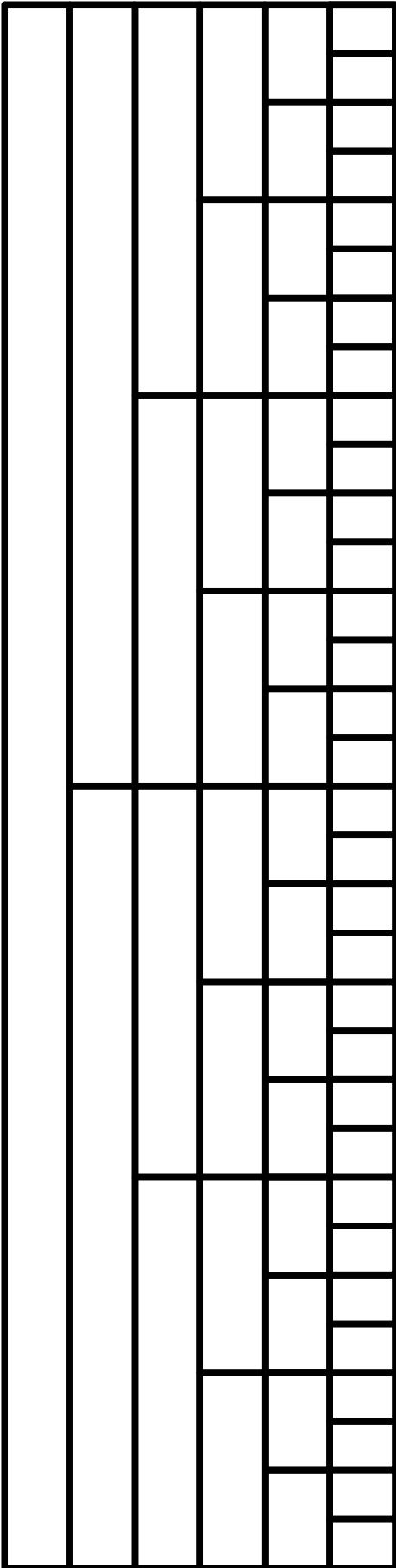
Complète les ribambelles.



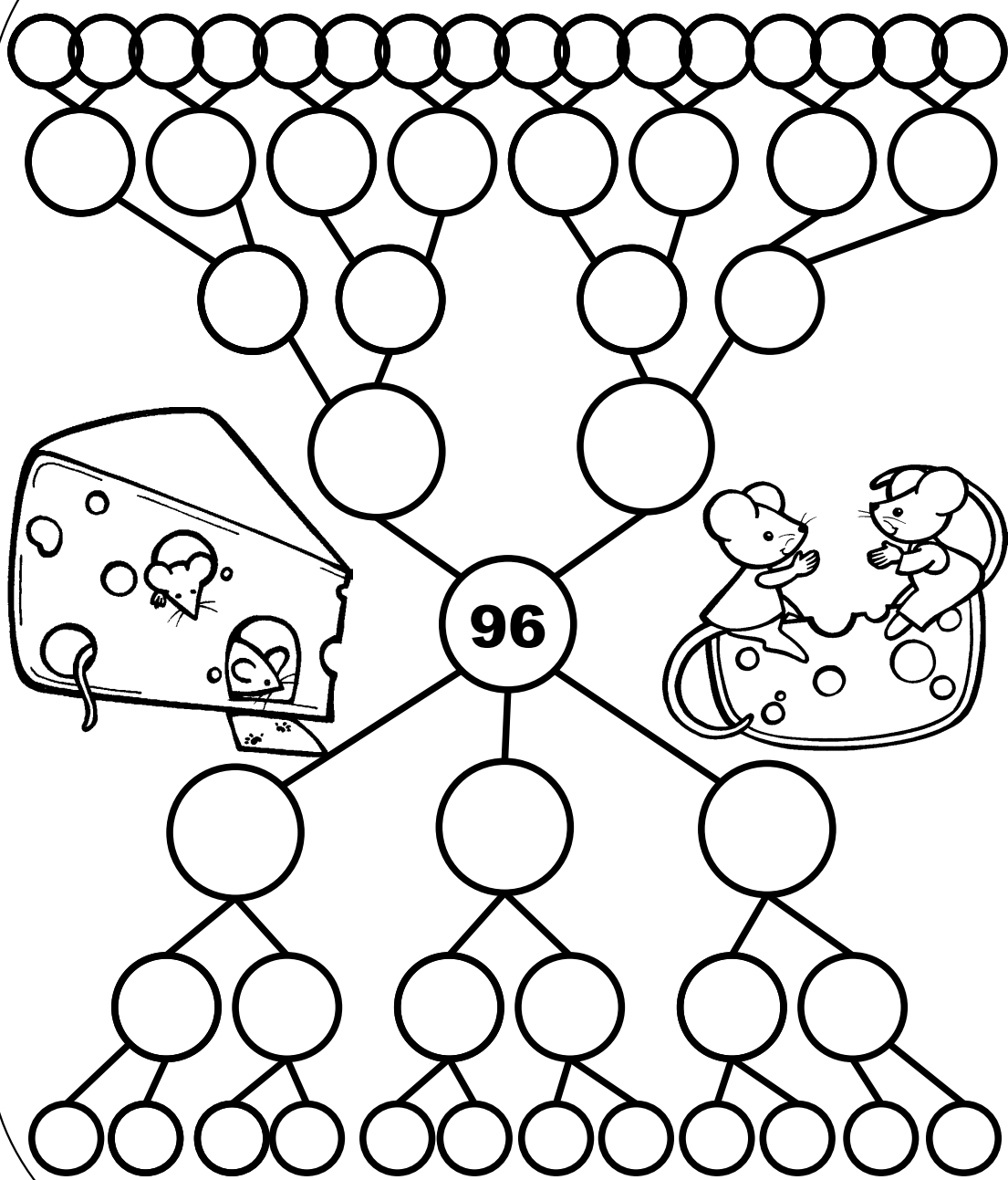
Des fleurs pour les champions.



Complète les tapis de 96.



Complète l'arbre de 96 et écris les calculs.



... X ...

... X ...

... X ...

... X ...

... X ...

... X ...

... X ...

... X ...

Calcule en t'aidant des tapis et de l'arbre de 96.

$96 = 3 \times \dots\dots\dots$ $96 : 2 = \dots\dots\dots$

$96 = 48 \times \dots\dots\dots$ $96 : 12 = \dots\dots\dots$

$96 = 16 \times \dots\dots\dots$ $96 : 4 = \dots\dots\dots$

$96 = 24 \times \dots\dots\dots$ $96 : 16 = \dots\dots\dots$

$96 = 6 \times \dots\dots\dots$ $96 : 32 = \dots\dots\dots$

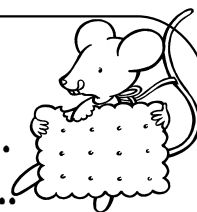
$96 = 32 \times \dots\dots\dots$

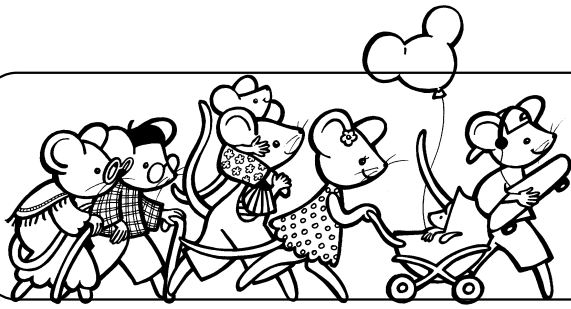
$96 : 48 = \dots\dots\dots$

$96 = 4 \times \dots\dots\dots$

$96 : 48 = \dots\dots\dots$

$96 = 8 \times \dots\dots\dots$





Choisis <, > ou =.

$96 \dots\dots 48 \times 2$
 $96 \dots\dots 2 \times 24$
 $96 \dots\dots 3 \times 32$

$96 \dots\dots 4 \times 9$
 $96 \dots\dots 16 \times 6$
 $96 \dots\dots 24 \times 3$

Pour les champions ! Complète ces chiffres croisés. Pense aux nombres vus précédemment...

96	:	...	=	2
:		=		x
...	:	...	=	3
=		x		
8	x	6	=	...

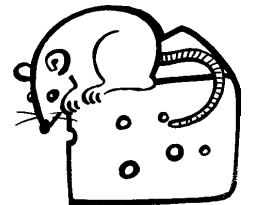
24	:	...	=	...
-		=		x
...		...		6
=		x		=
18	x	2	=	36

Calcule .

$96 = 14 + \dots\dots$
 $96 = 36 + \dots\dots$
 $96 = 55 + \dots\dots$
 $96 = 0 + \dots\dots$
 $96 = 75 + \dots\dots$

$96 : 2 = \dots\dots$
 $96 = 3 \times \dots\dots$
 $96 : 24 = \dots\dots$
 $96 : 16 = \dots\dots$
 $96 = 8 \times \dots\dots$

$96 - 16 = \dots\dots$
 $96 - 25 = \dots\dots$
 $96 - \dots\dots = 90$
 $96 - 73 = \dots\dots$
 $96 - \dots\dots = 1$



Choisis <, > ou =.

$96 \dots\dots 85 + 11$
 $96 \dots\dots 6 \times 8$
 $96 : 4 \dots\dots 24$

$100 - 8 \dots\dots 96$
 $90 + 6 \dots\dots 96$
 $96 \dots\dots 9 \times 4$

$22 + 71 \dots\dots 96$
 $30 + 68 \dots\dots 96$
 $4 \times 16 \dots\dots 96$

Complète les pointillés pour respecter la condition donnée.

$96 > \dots\dots$

$16 + \dots\dots > 96$

$100 - \dots\dots = 96$

$96 \dots\dots 89$

$96 \dots\dots 99$

$96 > \dots\dots + 36$

$100 - \dots\dots > 96$

$4 \times \dots\dots < 96$

$96 : \dots\dots < 16$



Colorie les calculs qui font 96 pour aider la souris à trouver le fromage.

94 - 2

87 - 9

85 + 10

24 x 5

96 + 1

76 + 30

48 : 2

43 + 43

35 + 62

24 : 4

24 x 4

64 : 4

87 + 9

8 x 16

95 x 1

24 x 2

6 + 16

77 + 29

12 x 6

100 - 6

42 + 54

97 - 1

16 x 6

90 + 9

54 - 42

30 + 66

108 - 3

7 + 78

106 - 10

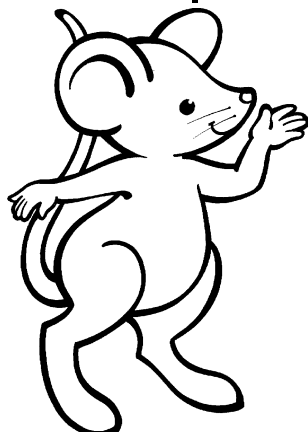
21 + 76

21 + 75

12 x 8

17 + 65

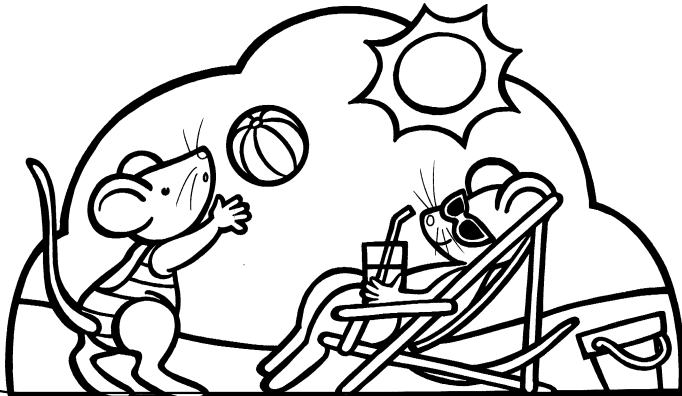
2 x 48



Complète la grille avec des nombres à l'aide des indices ci-dessous.

- A. Je suis entre 80 et 85 / $96 : 32$
- B. je suis entre 40 et 45
- C. $96 : 48$ / Dans le comptage par 32, je suis juste avant 96
- D. Il me manque un chiffre et je suis un agent secret....

- 1. Je suis le $\frac{1}{16}$ de 96 / $96 - 76 = \dots\dots\dots$
- 2. je suis le $\frac{1}{4}$ de 96
- 3. Lorsque tu me multiplies par 6, tu obtiens 96
- 4. $96 : 32 = \dots\dots\dots$ / Je suis la moitié de 96



	A	B	C	D
1				
2				
3				
4				

Pour les champions.

Résous les problèmes suivants en t'aidant des décompositions de 96 et des autres calculs que tu connais déjà. N'hésite pas à dessiner la situation pour mieux la comprendre.

Pour la fin de l'année, on a commandé 8 paquets de 12 jeux à offrir aux enfants.

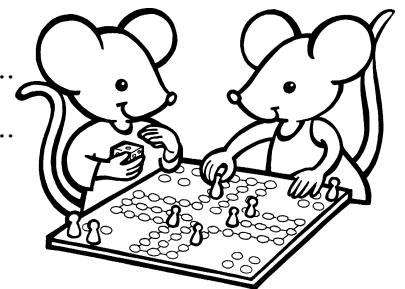
Combien de jeux a-t-on commandé en tout ?

.....

A la fin de la distribution, 10 enfants n'ont pas reçu leur jeu !

Combien de jeux fallait-il commander ?

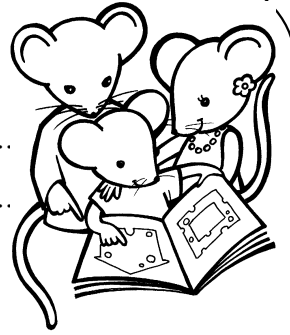
.....



Une classe de 2^e année a reçu 3 paquets de 32 cahiers.

Combien de cahiers ont-ils reçus ?

.....
.....



Il y a 24 enfants dans la classe. Combien de cahiers a reçu chaque enfant ?

.....
.....

Tu as acheté un paquet de 100 bonbons à distribuer à tes copains pour ton anniversaire.

Si tu ne te comptes pas, vous êtes 16 en classe.

Tu veux que chacun de tes copains ait le même nombre de bonbons.

Combien de bonbons va-t-il te rester dans ton paquet ?

.....
.....



Pour la fancy fair, la maman de Luna a apporté 3 gâteaux. Elle a coupé chaque gâteau en 8 morceaux.

Le papa de Sara a apporté 9 paquets de 4 galettes.

La maman de Selen a apporté 3 cakes au chocolat. Elle a coupé chaque cake en 6 tranches.

Combien de morceaux de gâteaux avons-nous en tout ?

.....
.....

Combien de galettes a apporté le papa de Sara ?

.....
.....

Combien de morceaux de cakes avons-nous en tout ?

.....
.....



Combien y-a-t-il de pâtisseries en tout ?

.....
.....

Invente le calcul que tu veux pour arriver à la bonne réponse. Tu peux écrire des +, des -, des x et des :. Attention ! Tes calculs doivent faire intervenir le nombre 96.

70 =

=

4 =

1 =

Corrige les erreurs de ces enfants distraits !

~~32~~ =

95

~~96~~ = 2 + 90

90

55 =

0

~~32~~ = 96 : 6

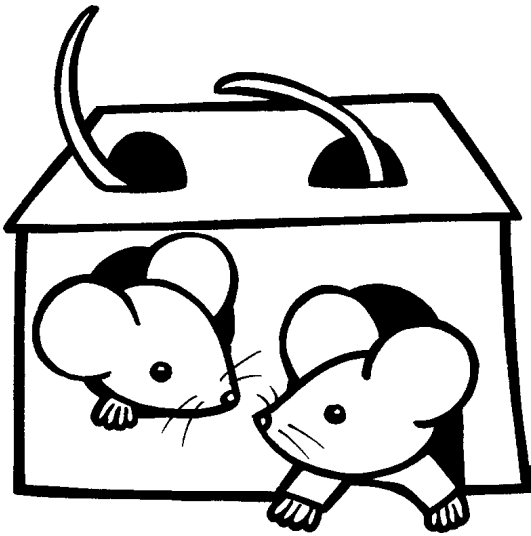
~~24~~ = 16

16

~~65~~ = 96 - 30

Complète le tableau ci-dessous. Attention, tu y trouveras aussi des calculs avec des nombres que tu as vus avant 96.

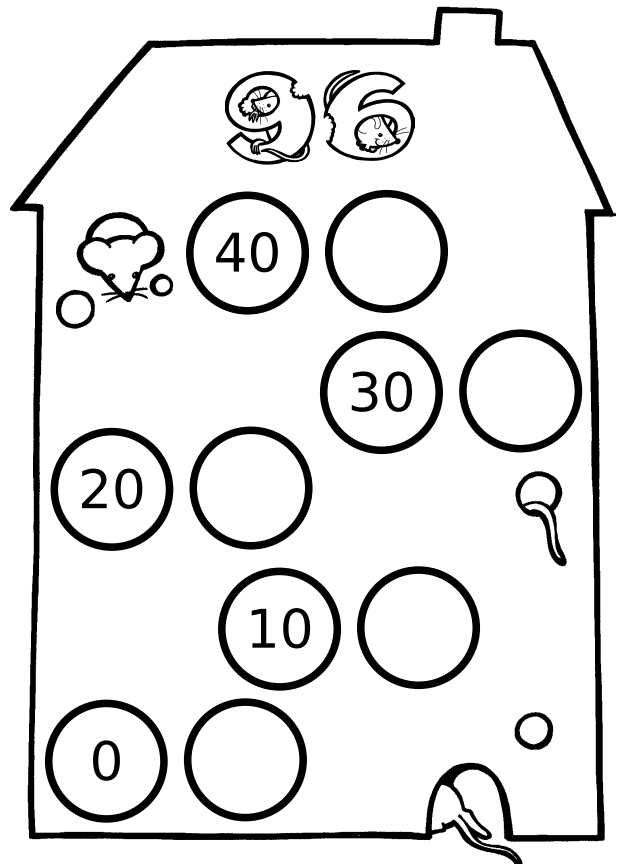
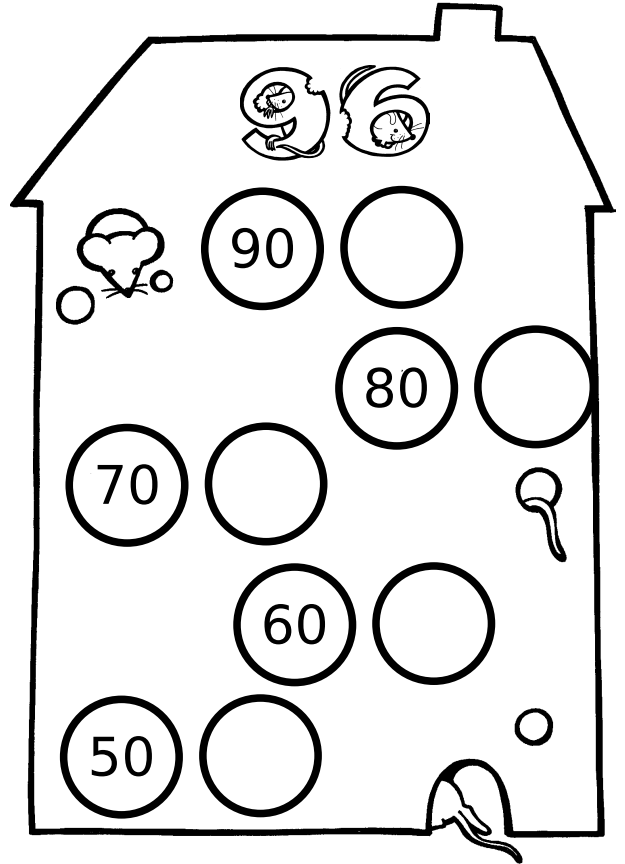
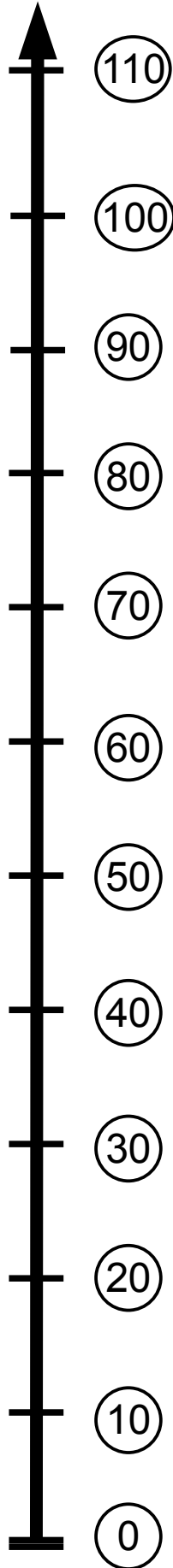
16 = 96 : 3

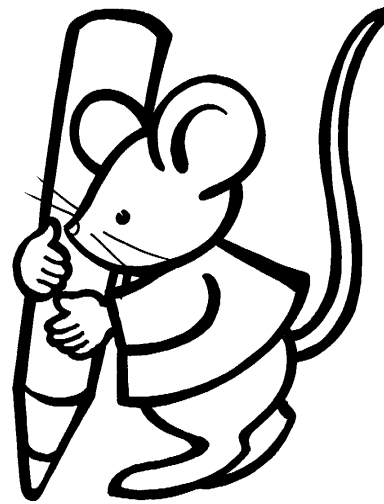
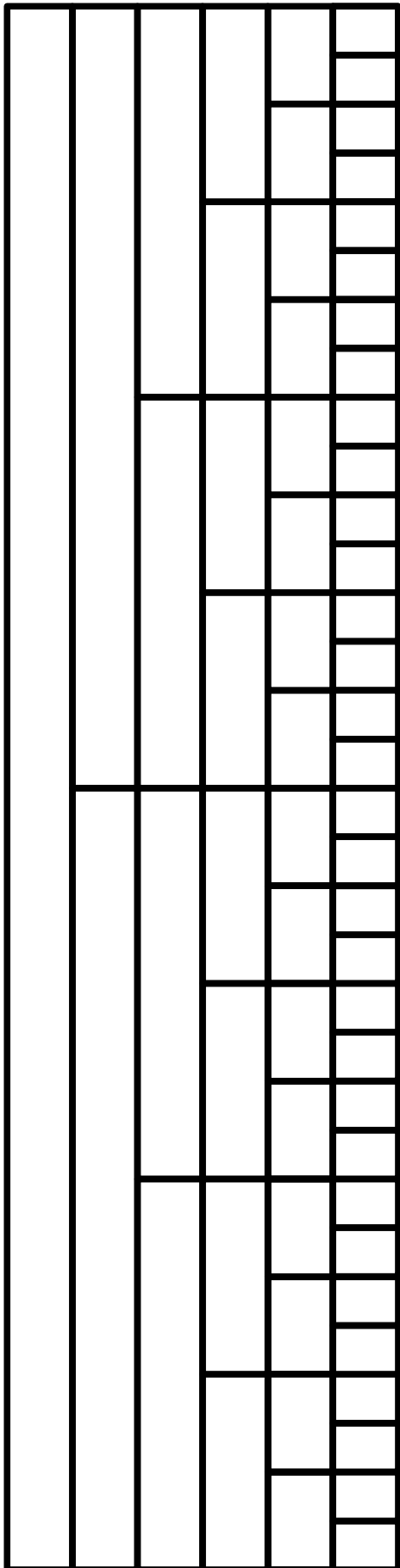


	2	3	4	6	8	12
96						
48						
36						
24						
12						



SYNTHESE





$$96 : \dots\dots\dots = \dots\dots\dots$$

$$96 = 1 \times \dots\dots\dots$$

$$96 : \dots\dots\dots = \dots\dots\dots$$

$$96 = 2 \times \dots\dots\dots$$

$$96 : \dots\dots\dots = \dots\dots\dots$$

$$96 = 4 \times \dots\dots\dots$$

$$96 : \dots\dots\dots = \dots\dots\dots$$

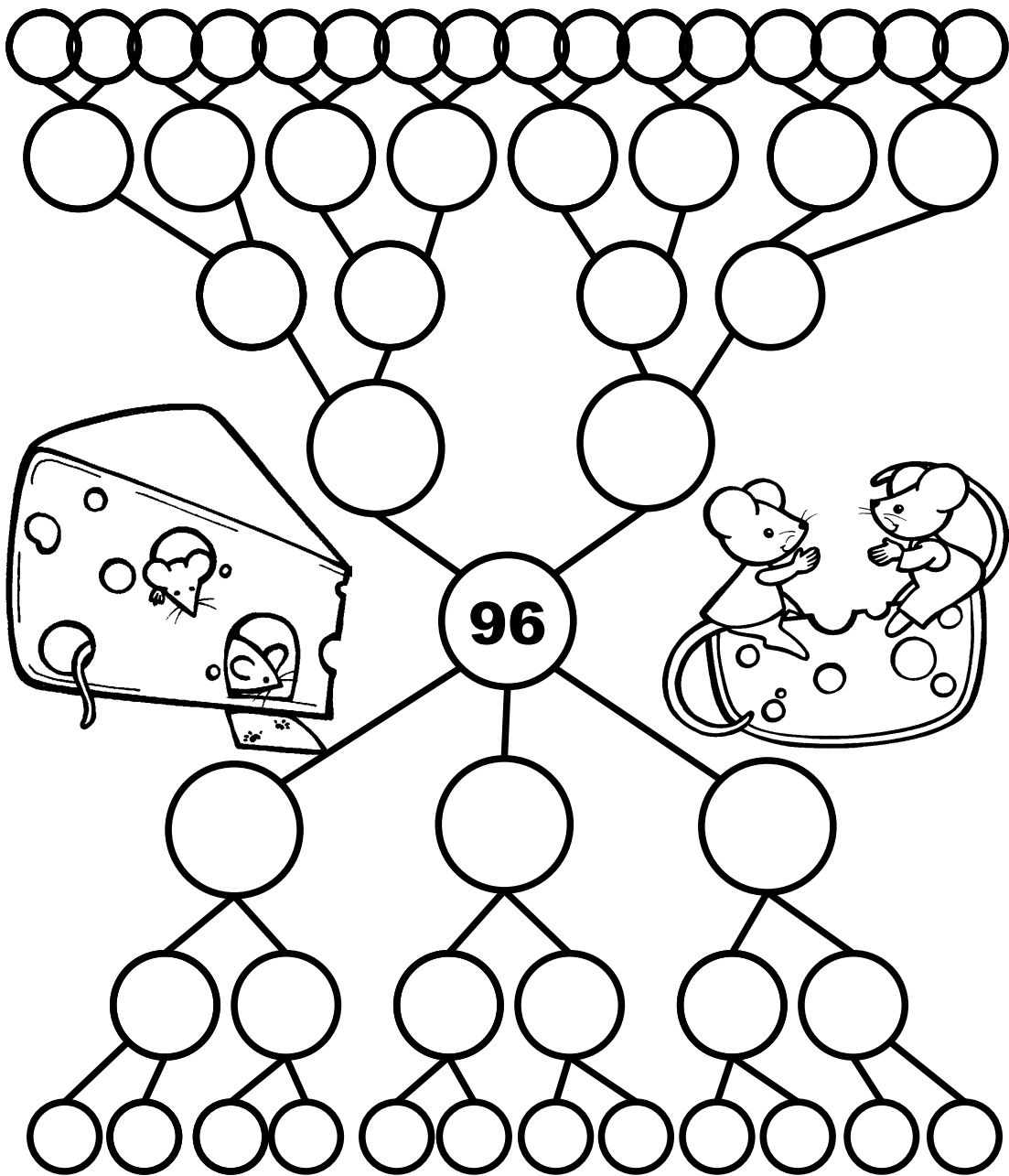
$$96 = 8 \times \dots\dots\dots$$

$$96 : \dots\dots\dots = \dots\dots\dots$$

$$96 = 16 \times \dots\dots\dots$$

$$96 : \dots\dots\dots = \dots\dots\dots$$

$$96 = 32 \times \dots\dots\dots$$


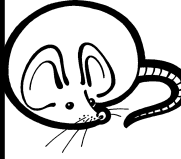
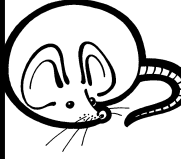


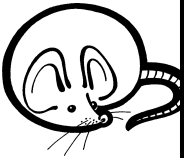
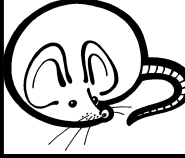

... X ...
 ... X ...
 ... X ...
 ... X ...
 ... X ...
 ... X ...
 ... X ...
 ... X ...
 ... X ...

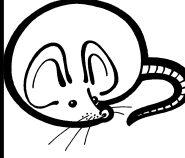


Par 1	89							96
Par 2	82							96
Par 3	75							96
Par 4	68							96
Par 6	54							96
Par 8	40							96

6×16	$50 + 30$	$96 - 4$
8×11	$45 + 40$	$96 - 12$
7×12	$23 + 73$	$96 - 23$
5×16	$89 + 2$	$96 - 35$
6×15	$14 + 63$	$96 - 47$
8×10	$36 + 60$	$96 - 56$
7×13	$8 + 75$	$96 - 69$
5×15	$61 + 25$	$96 - 78$
8×12	$72 + 11$	$96 - 80$




96	80	92
88	85	84
84	96	73
80	91	61
90	77	49
80	96	40
91	83	27
75	86	18
96	83	16




96	1	85	5	36	49
	70	23		12	
76	47	90	16	62	8




89	16		15	6	33
2	73	44	25		48
	98	51	66	32	24

17	24	3	36		66
12		10	20	4	52
74	46		34	77	96

32 x 2	96 - 60	96 - 14	90 : 10	96 - 8	96 - 20
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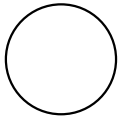
51	77	16		95	50
87		92	23	7	2
20	36	6	11		64

	96	30	82	12	
9	1	15	88	46	4
70	85	90		48	94

93		40	3	26	14
5	18	91		80	56
76	83	10	77	8	

96 - 2	96 - 3	96 - 56	96 - 76	96 - 82	96 - 13
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$23 + 73$	12×8	$100 - 4$	$96 - 95$	$96 : 96$	$96 - 91$	$15 : 3$
$96 - 11$	$95 - 10$	$96 - 60$	18×2	$96 - 17$	$96 - 26$	$30 + 40$
$96 - 73$	$20 + 3$	$96 : 8$	$48 : 4$	$24 : 2$	$96 - 20$	$70 + 6$
$96 - 49$	$96 - 6$	$95 - 5$	$96 : 6$	$96 - 80$	$32 : 2$	$96 - 34$
$96 : 12$	$48 : 6$	$96 - 7$	$45 : 3$	$96 - 81$	$96 : 16$	$96 - 90$
$96 - 63$	$96 : 48$	$96 - 94$	$96 - 23$	$96 - 52$	$75 : 3$	$96 : 2$
24×2	$96 + 2$	$96 - 45$	$60 - 9$	$96 - 30$	22×3	$96 : 3$
$96 : 4$	$48 : 2$	$20 - 3$	$96 : 32$	$48 : 16$	$96 - 86$	5×2
$96 - 76$	5×4	$96 : 24$	$48 : 12$	$96 - 44$	$96 - 22$	$96 - 50$
$86 - 40$	$96 - 62$	$96 - 1$	$96 - 9$	$96 - 4$	$63 : 9$	$96 - 85$



Le devoir appartient à :

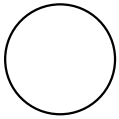
DEVILAR

Complète les comptages.

Place les nombres dans le bon cadre.

90 - 99 - 45 - 100 - 69 - 9 - 56 - 28 - 89 - 106

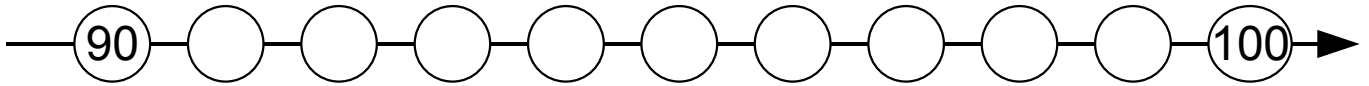
Place 96 à la bonne place.



Ce devoir appartient à :

DEV OIR

Place 96 à la bonne place.



Complète les maisons de 96.

96
30 ○
56 ○
85 ○
71 ○

96
64 ○
96 ○
68 ○
20 ○

96
43 ○
52 ○
70 ○
86 ○

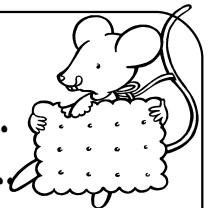


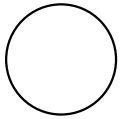
Choisis <, > ou =.

- | | | | |
|----------|---------|---------------|----|
| 96 | 60 + 16 | 100 + 4..... | 96 |
| 96 | 96 : 1 | 99 | 96 |
| 96 | 3 x 24 | 83 + 13 | 96 |

Calcule, tu peux t'aider des tapis et de l'arbre de 96.

- | | | |
|-----------------|-----------------|-----------------|
| 96 = 3 x | 96 = 16 x | 96 = 32 x |
| 96 : 24 = | 96 : 12 = | 96 : 48 = |
| 96 : = 2 | 96 x 1 = | 96 = 4 x |

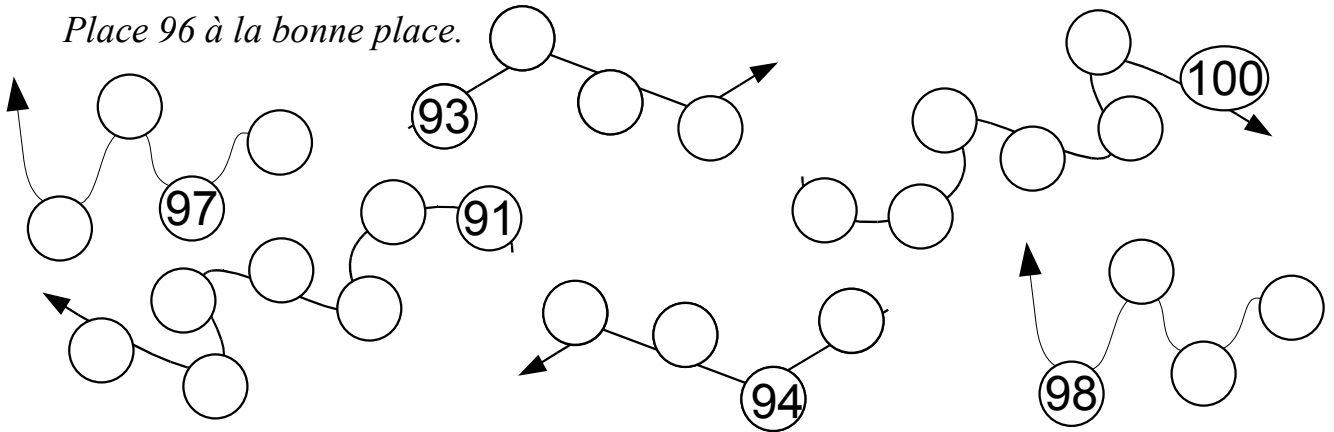




Ce contrôle appartient à :

CONTRÔLE

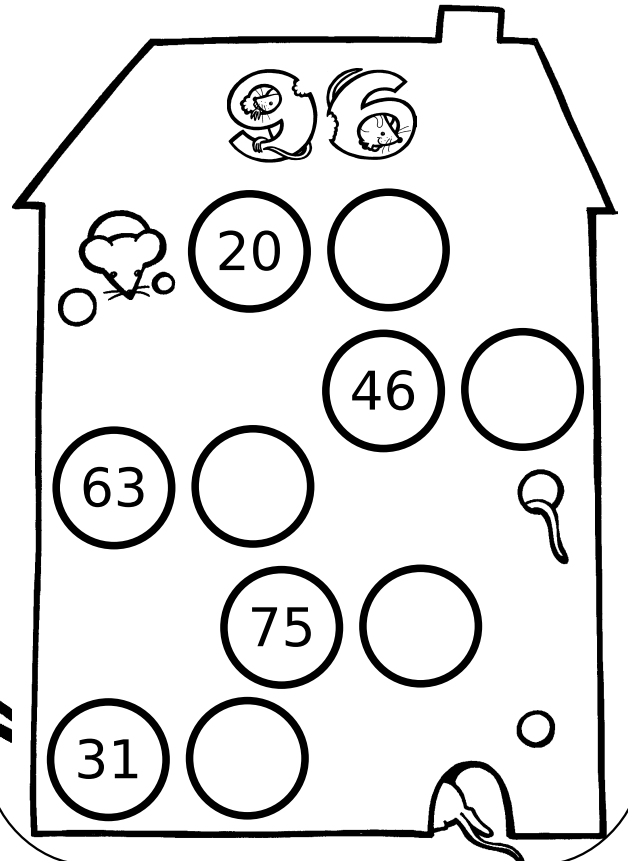
Place 96 à la bonne place.



Choisis <, > ou =.

96	90 + 5	100 - 4.....	96
96	96 : 1	69	96
96	24 X 3	84 + 2	96

Complète la maison de 96.



Calcule.

$96 : 48 = \dots\dots\dots$
 $96 : 24 = \dots\dots\dots$
 $96 : \dots\dots = 24$
 $96 : 96 = \dots\dots\dots$
 $16 \times \dots\dots = 96$
 $12 \times 8 = \dots\dots\dots$
 $96 : 32 = \dots\dots\dots$
 $96 \times 1 = \dots\dots\dots$

